

FIG. 1

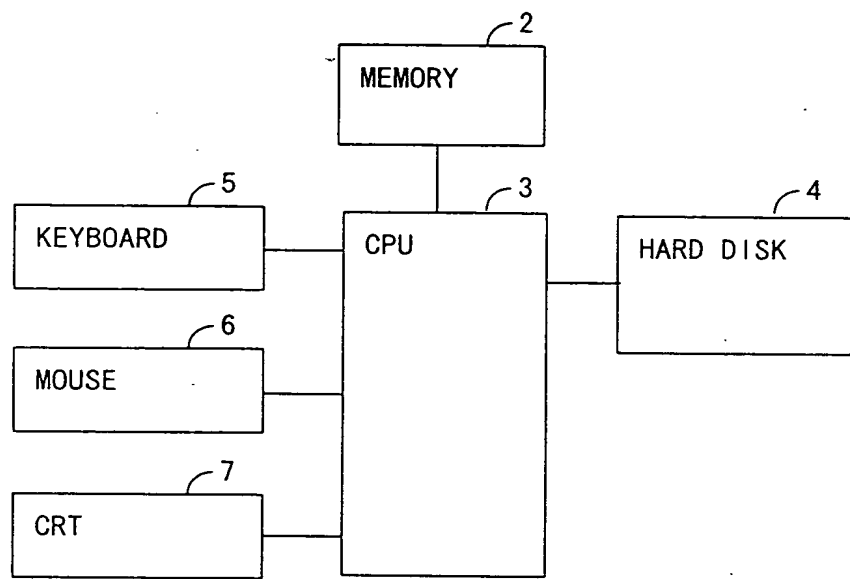


FIG. 2

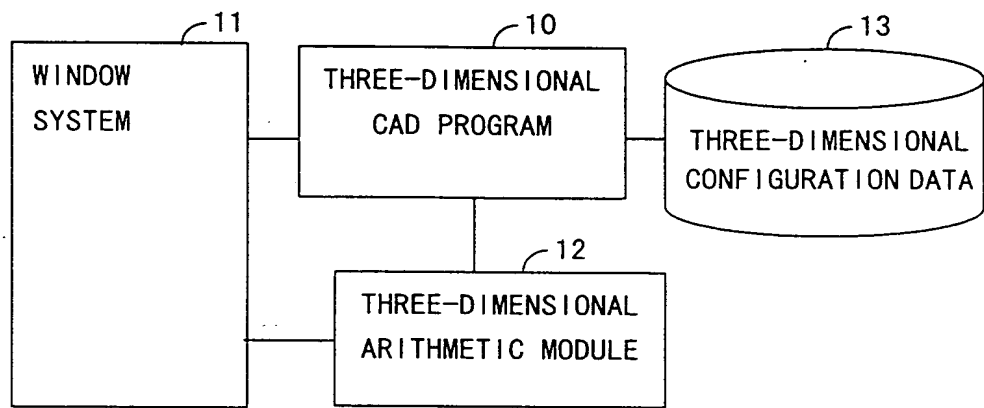


FIG. 3

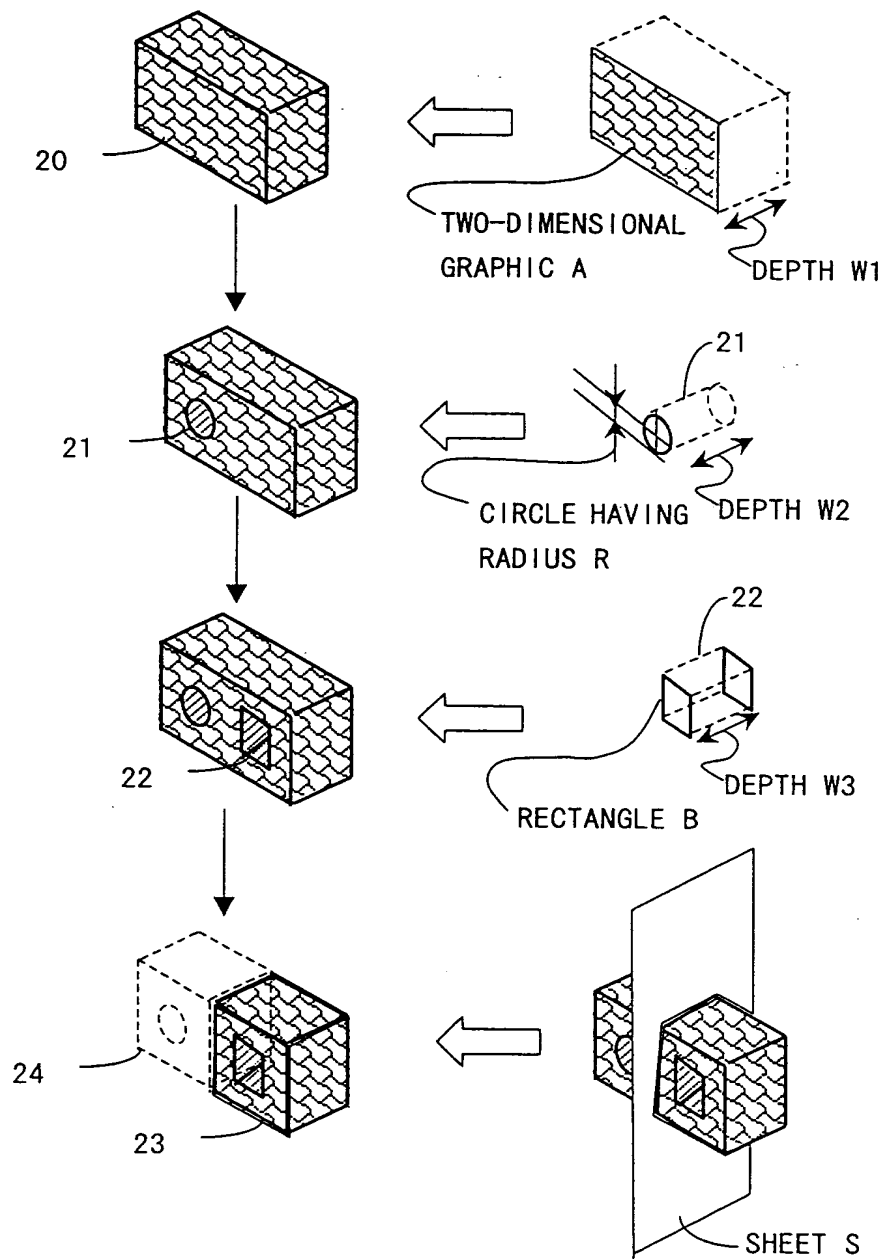


FIG.4

30

BASIC CONFIGURATION 100

POINTER TO NEXT ELEMENT

31

POINTER TO NEXT ELEMENT

NAME	RECTANGULAR PARALLELOPIPED S
CATEGORY	TWO-DIMENSIONAL GRAPHIC SWEEP CONFIGURATION
TWO-DIMENSIONAL GRAPHIC	CLASSIFICATION = POLYGON, NUMBER OF APEXES = 4 COORDINATES=(x1, y1), (x2, y2), (x3, y3), (x4, y4), (x1, y1)
DEPTH	W1
APPLICATION METHOD	OR
COMMENT	FOR FOUNDATION

31

POINTER TO NEXT ELEMENT

NAME	ROUND HOLE H1
CATEGORY	SWEEP HOLE
TWO-DIMENSIONAL GRAPHIC	CLASSIFICATION = CIRCLE, RADIUS = R
DEPTH	W2
APPLICATION METHOD	OR
COMMENT	PREPARATORY HOLE

31

POINTER TO NEXT ELEMENT

NAME	RECTANGULAR HOLE H2
CATEGORY	SWEEP HOLE
TWO-DIMENSIONAL GRAPHIC	CLASSIFICATION = POLYGON, NUMBER OF APEXES = 4 COORDINATES=(x5, y5), (x6, y6), (x7, y7), (x8, y8), (x5, y5)
DEPTH	W2
APPLICATION METHOD	OR
COMMENT	HOLE FOR FITTING

31

POINTER TO NEXT ELEMENT = NULL

NAME	CUTTING
CATEGORY	SHEET-CUT
TWO-DIMENSIONAL GRAPHIC	CLASSIFICATION = POLYGONAL LINE, NUMBER OF APEXES = 2 COORDINATES=(x10, y10), (x10, y10)
DEPTH	UNUSED
APPLICATION METHOD	DELETION OF LEFT SIDE
COMMENT	DELETION OF UNNECESSARY PORTION

FIG. 5

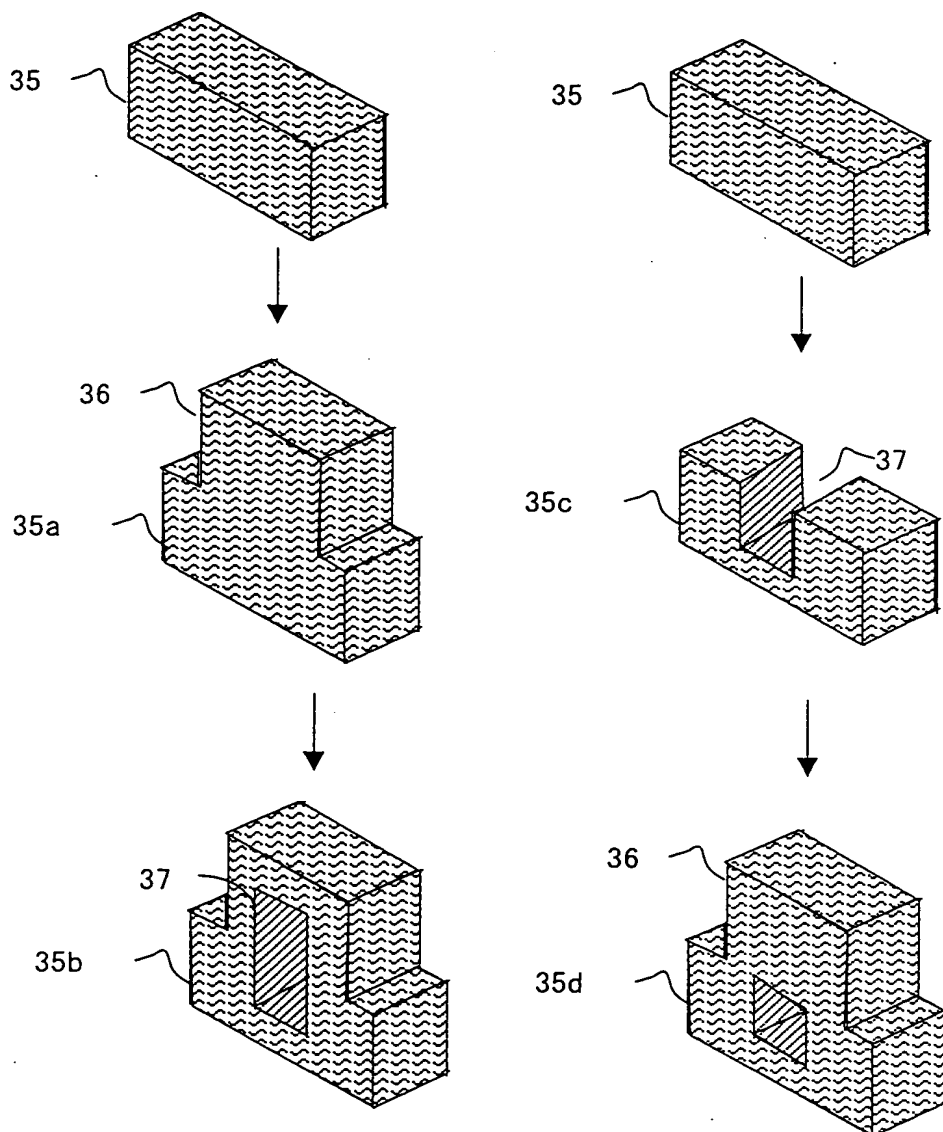


FIG. 6

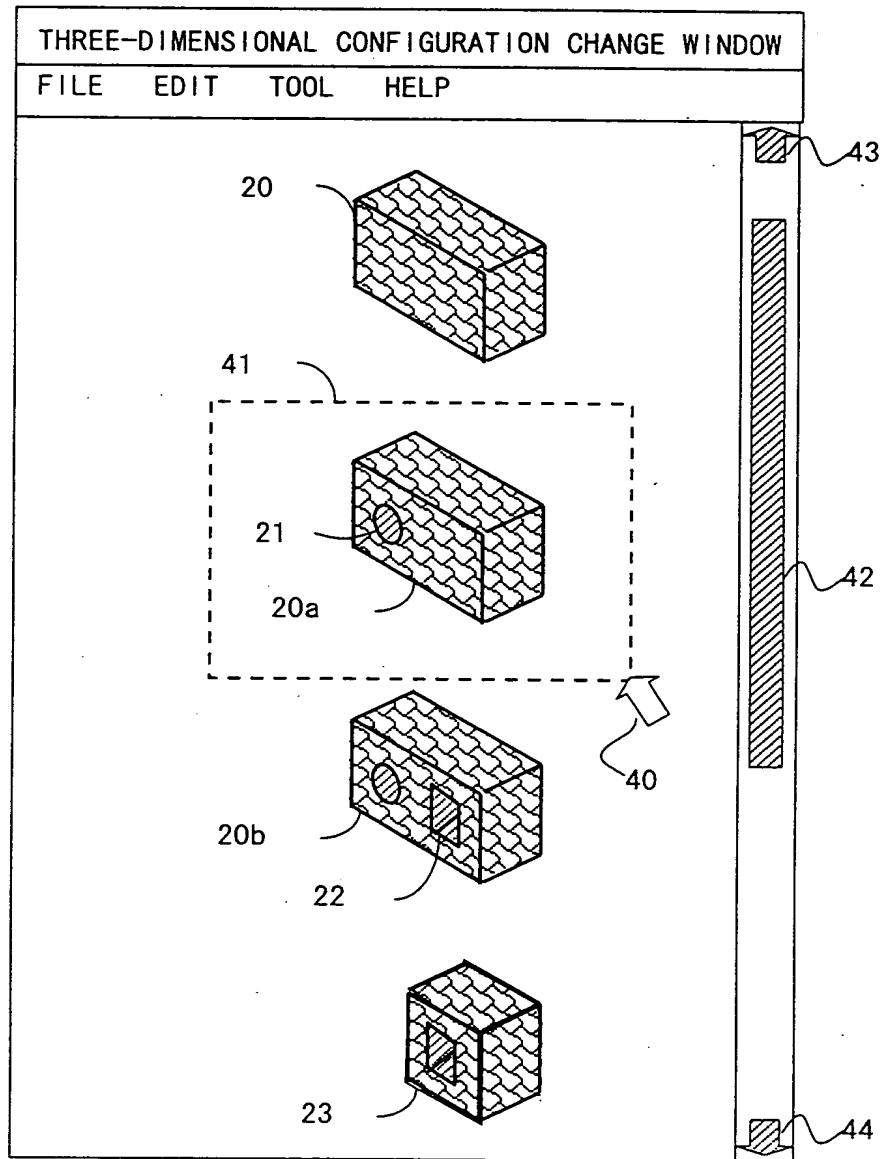


FIG. 7

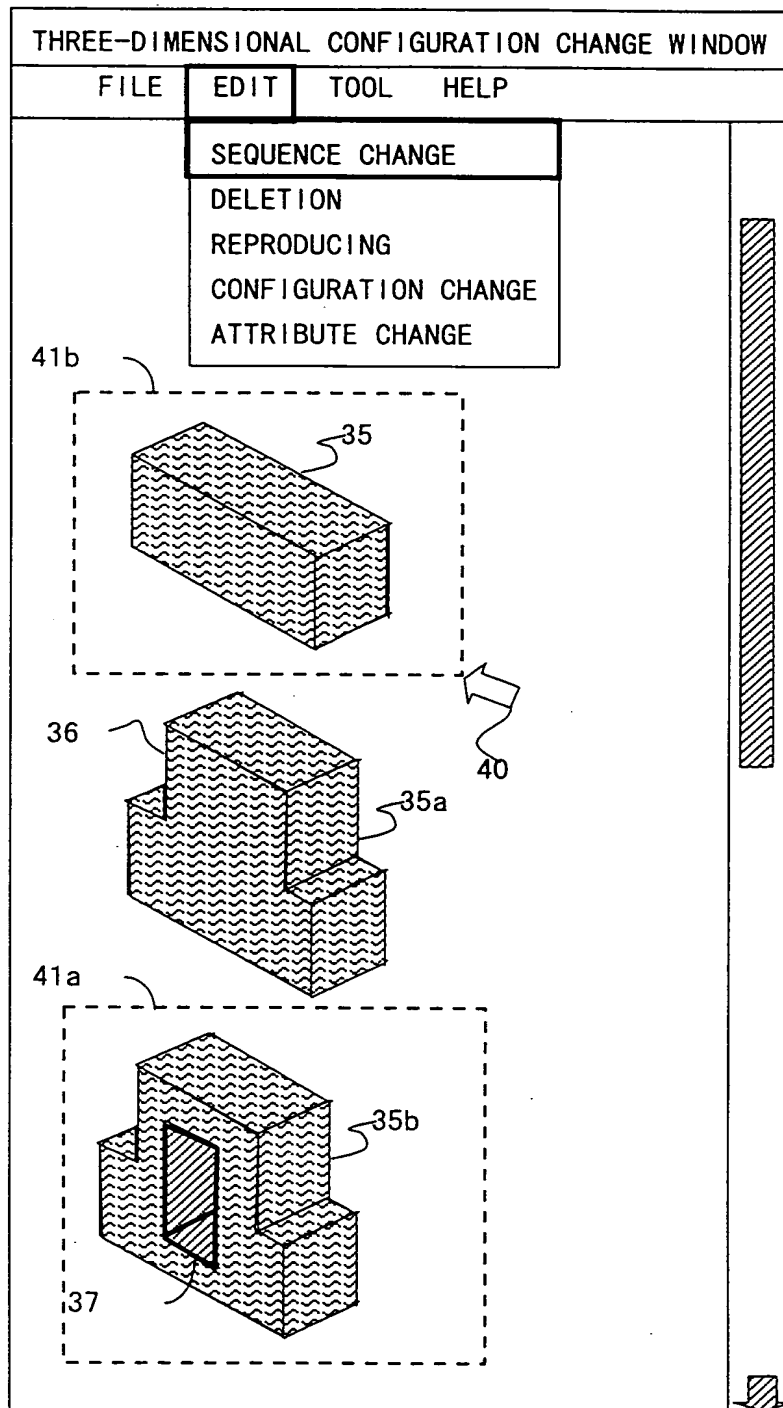


FIG.8

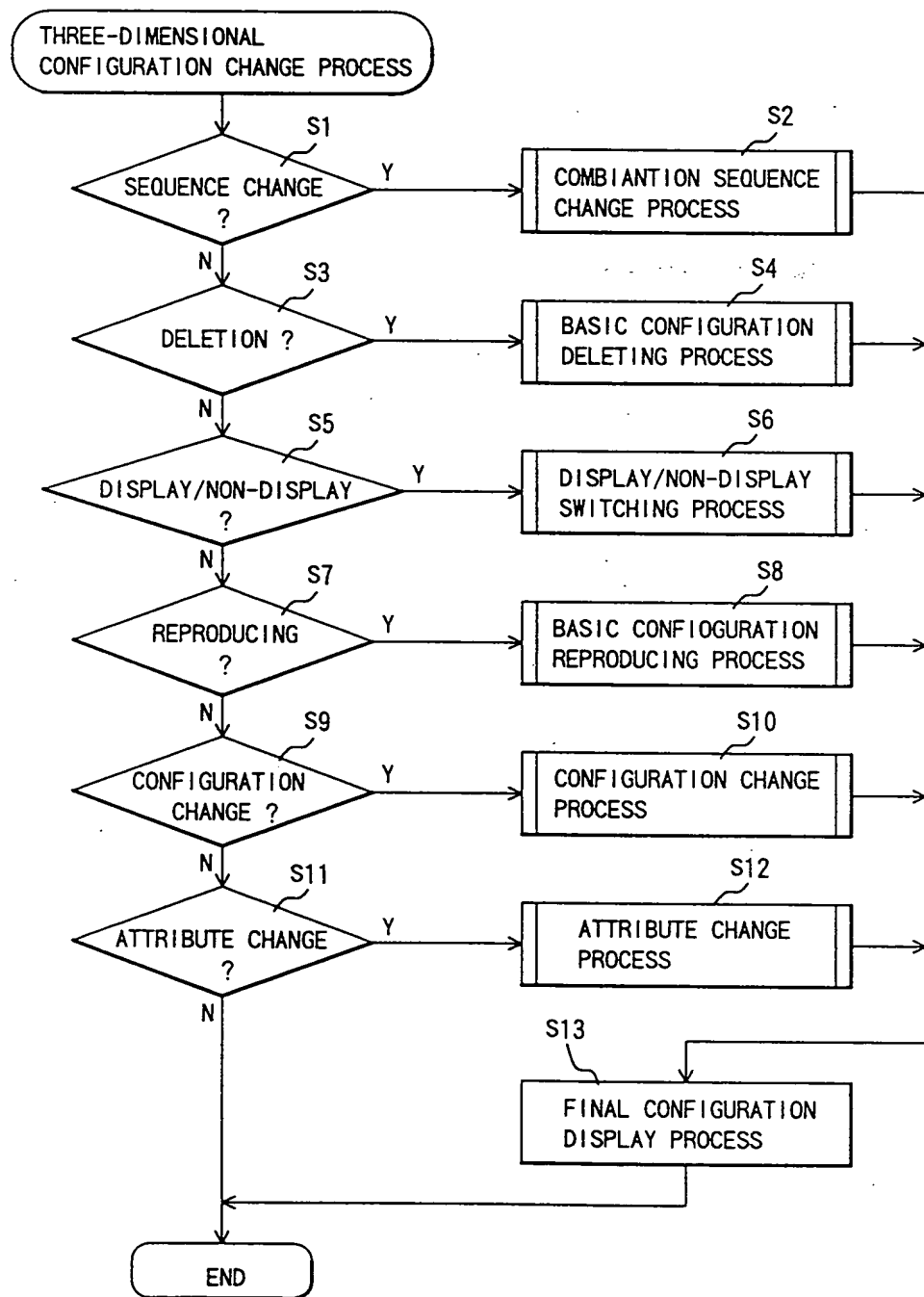


FIG. 9

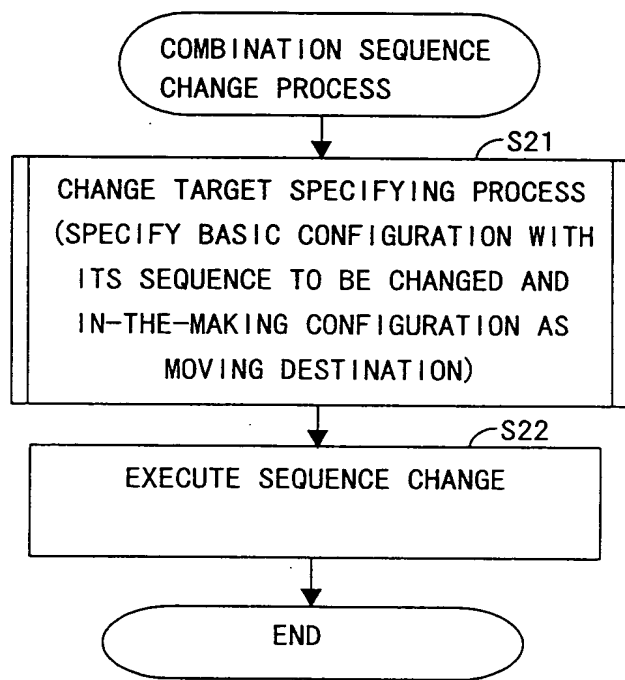


FIG. 10

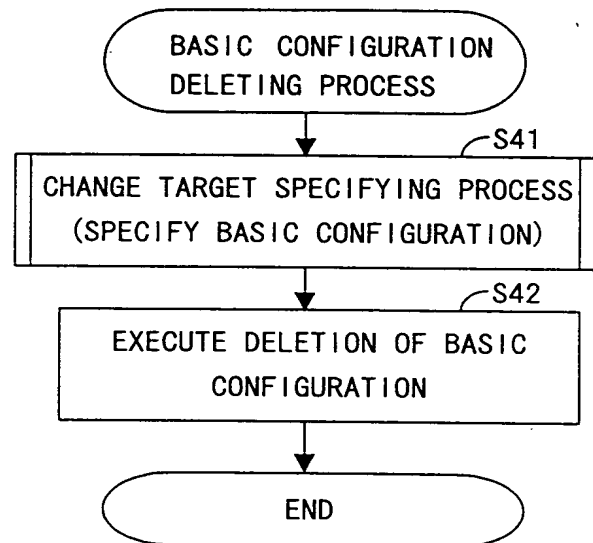


FIG. 11

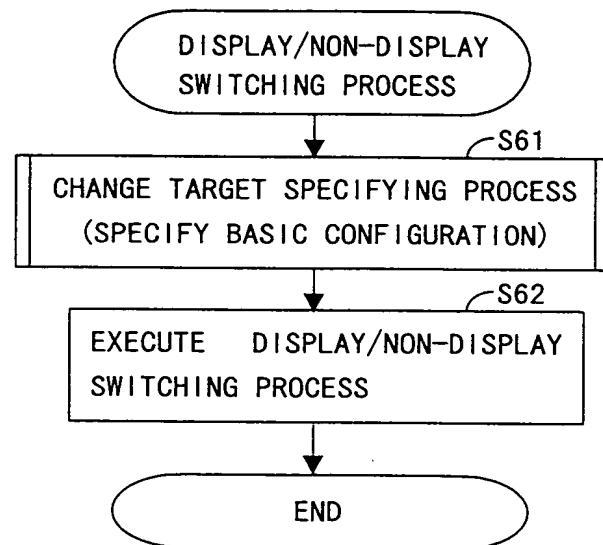


FIG. 12

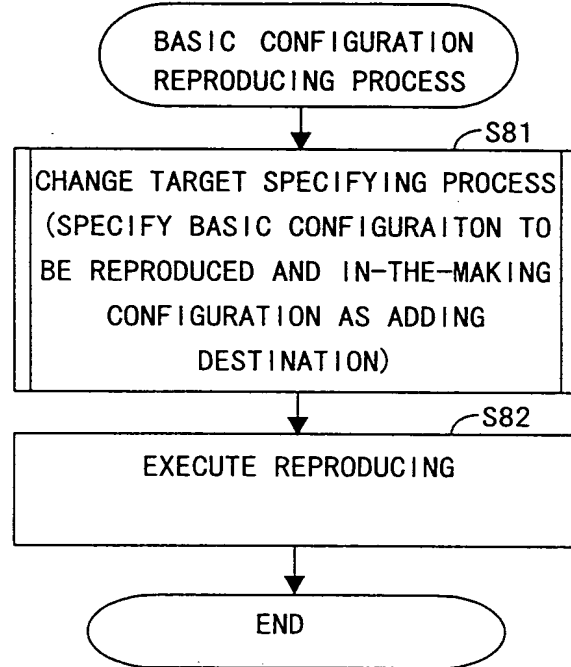


FIG. 13

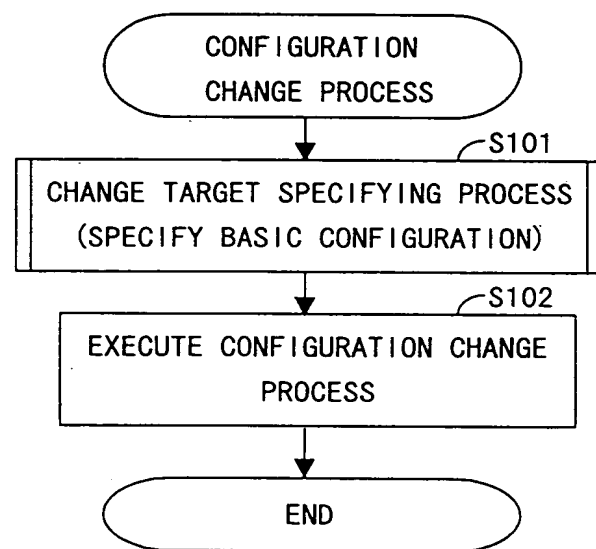


FIG. 14

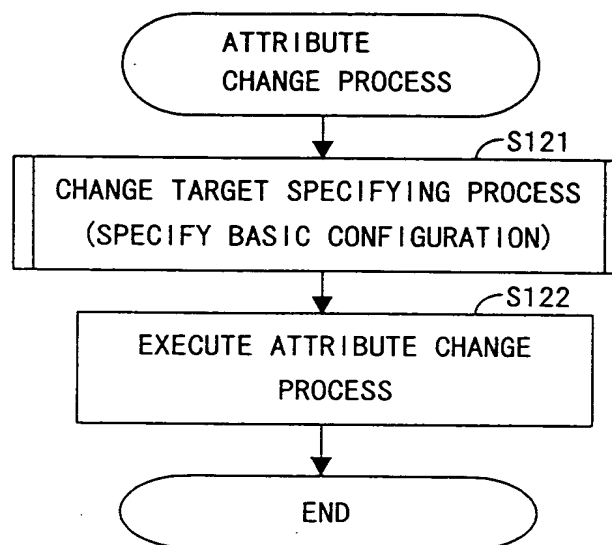


FIG.15

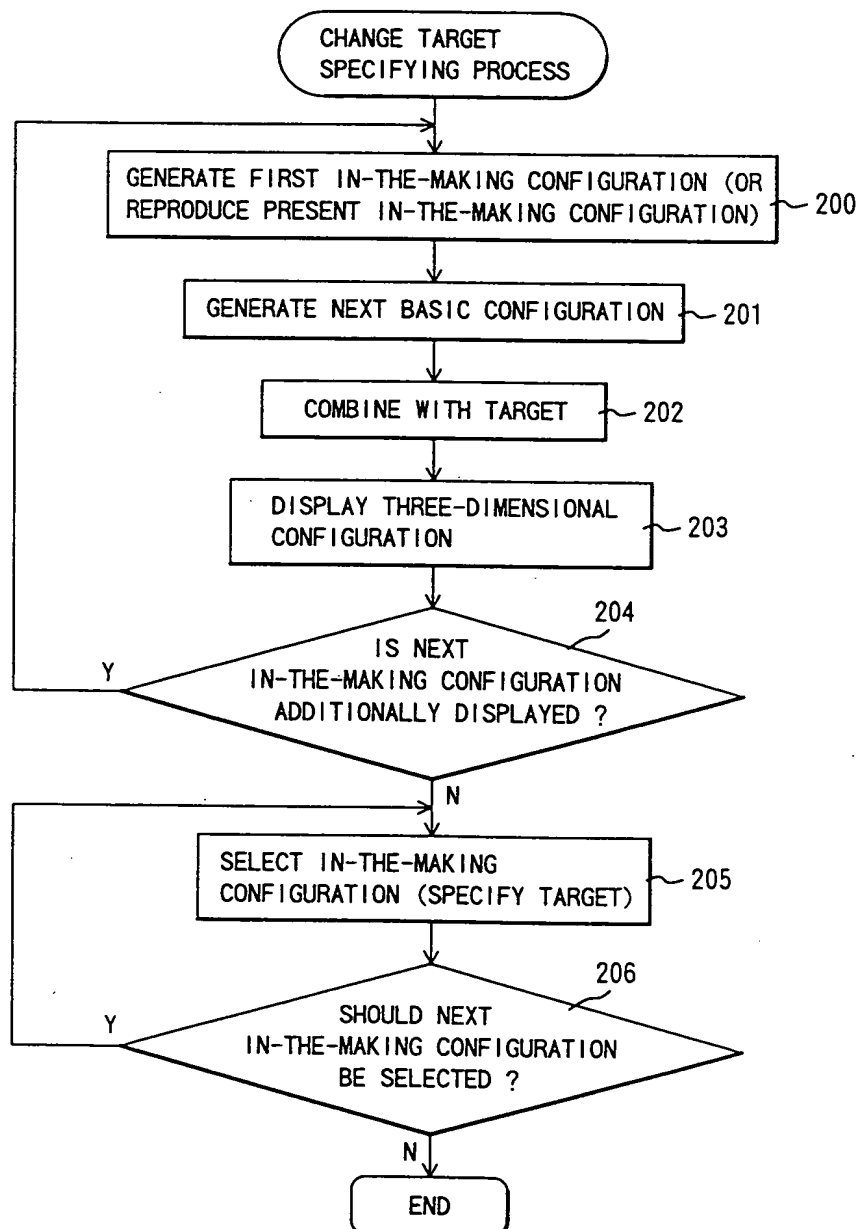


FIG. 16

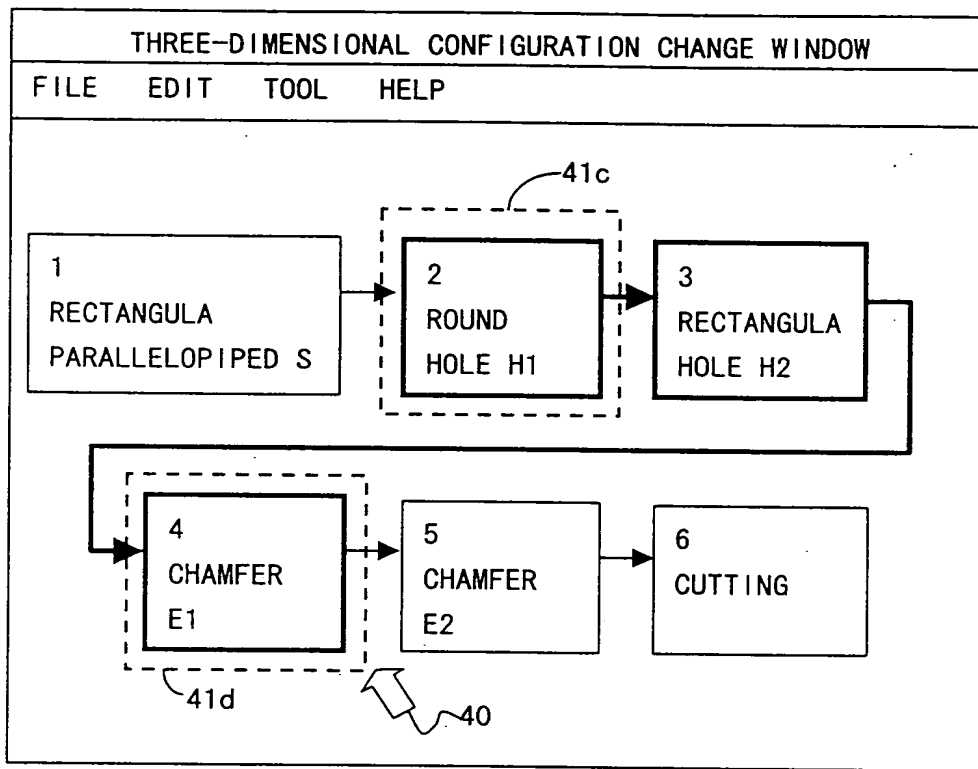


FIG.17

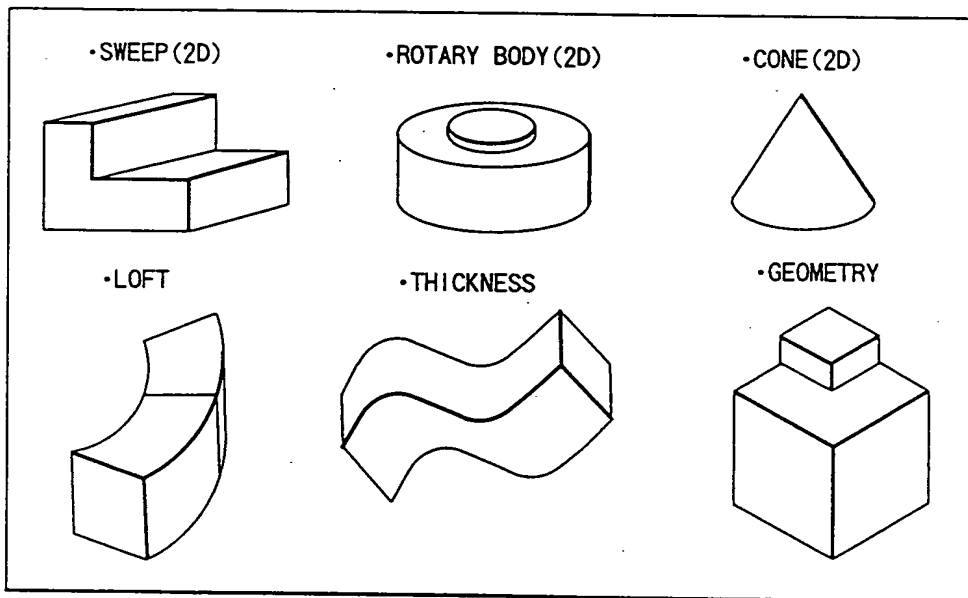


FIG.18

